STARIK, I. Ye.; GINZBURG, F. L.

State of microquantities of radioelements in solutions. Part 16: Study of the state of americium by means of ion exchange. Radiokhimiia 3 no.1:45-51 '61. (MIRA 14:3) (Americium)

SOV/137-59-1-1352

Translation from: Referativnyy zhurnal Metallurgiya 1959 Nr 1, p 180 (USSR)

AUTHORS: Sirota, N. N., Ginzburg, F. N.

TITLE: A Study of the Physical Properties of Bi-Sb Alloys

(Izucheniye fizicheskikh svoystv splavov vismuta s sur moy)

PERIODICAL: Sb. nauchn, tr. Mosk, in-t tsvetn, met i zolota. Nauchno-tekhno-vo tsvetn, metallurgii, 1957, Nr 30, pp 283-291

ABSTRACT: Physical properties (thermoelectric power electrical resistivity hardness, microhardness) and modulus of elasticity of 19 Bi-Sb alloys were studied. The composition of the alloys varied from 6 to 100% in increments of 5 atom %. Rod-shaped specimens 4 mm in diameter obtained by casting in a graphite mold were annealed at a temperature of 240°C for a period of 2 weeks. The shape of the hardness and microhardness curves is typical of systems which form a continuous series of solid solutions. The maxima of these curves correspond to an alloy containing 80% Sb and 20% Bi. A well-defined maximum corresponding to an alloy with a composition of 15% Sb and 85% Bi is observed in curves representing the electrical resistivity and the thermoelectric power as functions of the concentration of

SOV/137-59-1-1352

A Study of the Physical Properties of Bi-Sb Alloys

the constituents. A slight deviation from additive behavior was observed in the curve "modulus-of-elasticity vs. concentration". In alloys containing 20-30% Sb a certain maximum is observed which coincides with the maxima on the curves of electrical resistivity and thermoelectric power

V G

Card 2/2

GINZBIRG. F.S.; TSVETAYEVA, Ye.M.; PAYATSYK, V.V., redaktor; BENENSO., A.N., redaktor; ROZEN, E.A., tekhnicheskiy redaktor

[Let us increase the production of potatoes and vegetables; an annotated bibliography] Uvelichim proizvodstvo kartofelia i ovoshchei; annotirovannyi ukasatel' literatury. Moskva, Gos. izd-vo kul'turno-prosvetitel'noi lit-ry, 1956. 36 p. (MLRA 9:11)

1. Vsesoyuznaya akademiya seliskokhozyaystvennykh nauk imeni V.I.Lenina.

(Bibliography--Potatoes)
(Bibliography--Vegetable gardening)

OINTRUDO ... P.S.: YEGOROV, V.I., redaktor; BENENSON, A.N., redaktor; YELAGIN, A.Ye., tekhnicheskiy redaktor

[More fruit, berries, and grapes; annotated bibliography]
Bol\*she plodov, iagod i vinograda; annotirovannyi ukazatel\*
literatury. Moskva, Gos. izd-vo kul\*turno-prosv. lit-ry, 1956.
63 p. (MIRA 10;4)

1. Moscow. TSentral'naya nauchnaya sel'akokhozyaistvennaya biblioteka.

(Bibliography--Fruit culture)

PARKHONGENKO, Ye.V.; GINZBURG, F.S.

[Bibliography of the works of I.V. Michurin and the literature about him] Bibliografiia trudov I.V. Michurina i literatura o nem. [Sostavilteli B.V. Parkhomenko i F.S. Ginsburg] Moskva, Gos. izd-vo sel'khoz. lit-ry. 1958. 246 p. (MIRA 11:10) (Bibliography--Michurin, Ivan Vladimirovich, 1855-1935)

### CIA-RDP86-00513R000515120016-0 CIA-RDP86-005120016-0 CIA-RDP86-005120016-0 CIA-RDP86-005120016-0 CIA-RDP86-005120016-0 CIA-RDP86-005120016-0 CIA-RDP86-

Housing

Increased activity of those with laborsaving ideas, Zhil.-kom.khoz. 2 No. 3, 1952

Monthly List of Russian Accessions, Library of Congress, July 1952. Unclassified.

### MIRKIN, I.; GINZBURG, G.

Production potentialities in operation. Zhil.-kom.khos. 4 no.4: 22-26 '54. (MIRA 7:7)

1. Glavnyy inshener Saratovskogo savoda gazovoy apparatury (for Mirkin) 2. Wachal'nik planovo-proisvodstvennogo otdela (for Ginsburg)

(Faucets)

GINZBURG, G.

Girl radio operators. Radio no.7:9 Jl 156. (MLRA 9:9)

l.Nachal'nik radiestantsii Vitebskogo radiokluba (UC2KAS) (Radio clubs)

GINZFLPG, G. A.

Ginzburg, G. A. - "Against limitations in the choice of cartographic projections", (Some notes in connection with the article y A. K. Malorichko is the same issue of the "Sbornik"), Spornik nauch, -tekhn. i priozvod. At they no reodemii. kartografii, topografii, aeros yemke i gravimetrii, Issue 21, 1948, p. 37-37.

SJ: (-hill), 17 July 53, (Letopis 'shurnal 'nykn Statey, No. 17, 19h7).

GINZFIRE, G. A.

Shornik nauch.-tekhn. i priozvod. statey po geodezii, kartografii, topografii, aeros"yemke i gravimetrii, Issue,22, 19h3, p. 91-102, - pibliog: 20 items.

SO: L-4110, 17 July 53, (Letopis \*Znurnal 'nykn State, , No. 19, 19h).

23915 <u>GENZBURG, G. A.</u> Fsevlotsilindricheskaya Projektsiya TsMIGAik. Shornik nauch. - Tekku. I Proizvol. Statey be Seekazil, Martegraffi, Aeroc"cule I Gravimetrii, VYF. 24, 1949, S. 62-72.

30: Letopas, No. 30, 1949.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0" GINZBURG, C. A.

21363 GINZBURG, G. A. Jasledovaniya tsentral nogo nauchno-is:ledovatel shogo instituta necoezii, seros emki i kurtografii (Prniiga, E.) lo matematicheskoy kartografii. Trudy vtorogo vsesoyuz. Decar. Stenda. C. III. M., 1949, S. 26-33.

So: Tetopis' Zhurnal'nykh Statey, ho. 20, Hoskva, 1949.

GINZBURG, 1. A.

21364 GINZBURG, G. A. A voprosu C socremennom mostovanii i potymkh ruzvntiya matematichenkov kartografii. Vopromy geografii, SB. II 1949, S. 9-52.

56: Letopis' Zhurnal'nykh Statey, ho. 29, Soskva, 1949.

#APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0 CIA-RDP86-005100-0 CIA-RDP86-005100-0 CIA-RDP86-00510-0 CIA-RDP86-00510-0 CIA-RDP86-00510-0 CIA-RDP86-00510-0 CIA-RDP86-00510-0 CIA-RD

Matematicheskoe obosnovanie kart kompleksnykh mirovykh geograficheskikh atlasov Mathematical basis of maps of comprehensive geographic atlases of the world. Moskva, Beodezizdat, 1952. 140 p.

SG: Monthly List of Russian Accessions, Vol. 6, No. 5, August 1953.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0" CINZBURG, G. A.

"Profile of Dasplacement of Fire and Oaks in Belorussian SSR" Izv. AN BSSR, No 5, 193-195, 1953

The method of profiles was employed to clarify geographical differences in the state of forests according to species and in connection with the taxation formula of leskhoz planting, etc. The profile was carried out along  $26^{\circ}$  East Longitude, dividing Belorussian SSR into equal parts and cutting the 12 leskhozes. The fir parts (in percent of forest cover) from north to south falls from 40.0 to 0.5%, and the oak increases from 0.1 to 9.24-10.23%. (RZhGeol, No 3, 1954)

so: v.-31187, 8 Mar 5

"New Variants of Polyconic and X Azimuthal Projections"
Sb. ref. Tsentr. n-i. in-ta geod., aeros'yemki i kartogr., No 2. 1954. 76-78

A brief description of two new polyconic and three azimuthal projections applied in modern USSR cartographic publications of the world, the Soviet Union. etc. Polyconic projections carry intermediate distortion are obtained by numerical analysis. Azimuthal projections are distinguished by small distortions of areas and exhibit the spherical shape of the terrestrial surface. They are obtained by a parameter entering the projection equations and using coordinates of the central point. (RZhAstr, No 10, 1955)

30: Sum-No 787, 12 Jan 56

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R000515120016-0"
CIA-RDP86-00513R000515120016-0"

Subdivision of methods and procedures of obtaining new cartographic projections. Vop.geog. no.34:108-116 '54. (MERA 7:12) (Map projection)

GINZBURGK, G. A.

"Geographic Disbribution of Forests of the Byelorussian SSR, and Their Utilization. (A Historical and Geographical Study)." Byelorussion State U imeni Lenin, Minsk, 1955. (Dissertation for the Degree of Candidate in Geographical Sciences)

SO: M-955, 16 Feb 56

GINZBURG, G.A., kandidat teknnicheskikh nauk, dotsent.

Using mumerical methods to obtain the projection for world maps. Trudy MIGAIK no.21:3-19 '55.

1. Moskovskiy instutut inshenerov geodezii, Kafedra matematicheskoy kartografii.

(Map projection)

GINZBURG, GRONGIV Aleksandrovich; YAHKOV, G.V., red.; KOMAR'KOVA, L.M., red.izd-va; ROMANOVA, V.V., tekhn.red.

[Constructing grid lines on geographic maps according to graphic methods] Postroenie setok meridianov i parallelei geograficheskikh kart v osnovnom graficheskimi priemami. Moskva, Imd-vo geodes.

lit-ry, 1957. 25 p. (MIRA 11:2)
(Cartography)

GINERUMGade; SALMANOVA, T.D.; GHDYMIN, A.V., redaktor atlasa; SHAMAROVA, T.A., redaktor indatelistva; KUZ'MIN, G.M., takhnicheskiy redaktor.

[Charts for selecting map projections] Atlas dlia vybora kartograficheskikh proektsii. Moskva, Isd-vo geodes. lit-ry, 1957. 237 p. (Leningrad, TSentral'nyi nauchno-issledovatel'skii institut geodemii, aeros\*emki i kartografii. Trudy, no.110). (MLRA 10:8) (Map projection) APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0 CIA-RDP86-00513R000515120016-0"

Call Nr: QB280.L42

AUTHORS:

Ginzburg, G. A., Salmanova, T. D.

TITLE:

Transactions of the Central Scientific Research Institute of Geodesy, Aerial Surveying and Cartography. Vol. 110. Atlas for the Selection of Cartographic Projections (Trudy Tsentral'nogo nauchno-issledovatel'skogo instituta geodezii, aeros''yëmki i kartografii. Vypusk 110: Atlas dlya vybora kartograficheskikh

proyektsiy)

PUB. DATA:

Izdatel'stvo geodezicheskoy literatury, Moscow,

1957, 240 pp., 2000 copies

ORIG. AGENCY: Glavnoye upravleniye geodezii i kartografii MVD SSSR

EDITOR:

Gedymin, A.V.; Editor of the Publishing House: Shamarova, T.A.; Technical Editor: Kuz'min, G. M.

PURPOSE:

This atlas is designed to facilitate the selection of projections for various types of geographic maps in cartographic plants. The atlas may be used for educational purposes.

Card 1/9

Call Nr: QB280.L42 Transactions of the Central Scientific Research Institute (Cont.)

The first (or introductory) part of the atlas enumer-COVERAGE: ates about 140 standard types of projections based on the mathematical criteria employed in map making. The second and main part contains 76 selected recommendations for various projections of cartographic grids with their basic contours, the isocoll lines (i.e. lines of equal angular and areal distortion), and different scales. The examples demonstrate the practical application of definite projections for definite areas. The appendix contains tables of rectangular coordinates of the points needed in the construction of cartographic grids for all the recommended projections. In compiling the atlas the authors relied upon the experience of the TsNIIGK (Tsentral'nyy nauchnoissledovatel'skiy institut geodezii, aeros''yemki i kartografii, Central Scientific Research Institute of Geodesy, Aerial Photography and Cartography). The personalities mentioned are: Solov'yev, M.D., Mukhin, A. P., Garayevskaya, L.S., Ivanov, Yu.M., Artamonov, G.V., Bashlavina, G.N. Larina, D.A., Urmayeva, N.A., and Filippov, Yu. V. There are 81 maps and 76 tables. Ali 58 references are Soviet.

Card 2/9

card 3/9

Call Nr: QB280.L42 Transactions of the Central Scientific Research Institute (Cont.) 16 6. Considerations of map content 7. Additional requirements originating in the map's place in the composition of an ensemble 18 Ch.II. Selection of Projections for Mapping Rayons, Oblasts, Countries and Large Portions of Continents 8. Maps of rayons, oblasts, krays, autonomous republics and union republics of the USSR 19 20 9. Maps of foreign countries and territories 10. Maps of the large constituent parts of the Soviet Union and of the USSR as a whole 20 11. Maps of large non-Soviet portions of the 23 continents Ch.III. Selection of Projections for Maps of Continents and Oceans 24 12. Maps of continents and polar regions 25 13. Maps of oceans

Card 4/9

APPROVED FOR RELEASE: Thursday, September 26, 2002  APPROVED FOR RELEASE: Thursday, September 26, 2002  CIA-RDP86-00513R000515120016-0  Call Nr: QB28  Transactions of the Central Scientific Research Institute (Co	30.L42
Ch. IV. Selection of Projections for Maps of Marketing Remispheres and the Whole World	
14. Maps of the hemispheres and parts of the globe larger than a hemisphere	<b>27</b> 28
15. World maps	
Part II. Atlas of Cartographic Projections Notes on the Atlas of Cartographic Projections and the Tables of Rectangular Coordinates Symbols and Formulas (used in the atlas)	35 38
I. Projection for Maps of the USSR and its Larger Parts of	43
a. Krasnoyarskiy kray (RSFSR) b. Tyumen'skaya oblast (RSFSR)	44 44 45
c. Yakutskaya ASSR d. Kazakhshaya SSR Card 5/9	45

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0"	
Call Nr: Q	B280.L42 (Cont.)
Transactions of the Central Scientific Research Institute  e. Soviet Far East  f. Western portion of the USSR  g. European Russia  h. RSFSR  j. USSR  II. Projections for Maps of Large Parts of Continents (except the USSR)  a. Western Europe  b. Non-Soviet Asia  c. Southeast Asia  d. China  e. Africa - Northern Half	(Cont.) 45 47 48 49 50 58 59 60 61 64
f. Africa - Southern Half g. Canada and Alaska h. Mexico and Central America (including the West Indies) j. Cordilleras of North and Central America	65 66 67 68
Card 6/9	

### Call Nr: QB280.L42 Transactions of the Central Scientific Research Institute (Cont.) III. Projections for Maps of Continents and Polar Regions 70 a. Europe 71 b. Asia 73 c. Africa 73 d. North America 75 e. South America 75 f. Latin America 76 g. Australia 77 h. Australia and Oceania 77 j. Arctic Region

IV. Projection for Maps of Oceans

80 a. Pacific and Indian Oceans 82 b. Pacific Ocean and Antarctica 85

c. Atlantic Ocean Card 7/9

	R RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0 CIA-RDP86-00513R000515120016-0"	
	Call Nr: QB28	_
Transaction	s of the Central Scientific Research Institute (Co	nt.)
	d. Atlantic and Arctic Oceans	87
	e. Indian Ocean f. Pacific, Atlantic, and Indian Oceans	88 89
٧.	Projections for Maps of the Hemispheres and Parts of the Globe Slightly Larger Than a Hemisphere	
	a. Western and eastern hemispheres	92
	b. Northern hemisphere	95
	c. Continental and oceanic hemispheres	96
	d. Parts of the globe larger than a hemisphere	97
	e. Hemispheres of the Earth regarded as a planet	98
VI.	Projections of World Maps	99

Card 8/9

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0 CIA-RDP86-00513R000515120016-0" Call Nr: QB280.L42 Transactions of the Central Scientific Research Institute (Cont.) Appendices I. Tables of rectangular coordinates for Mercator's transverse equiangular cylindric projection 115 II. Tables of rectangular coordinates for Gauss' transverse equiangular cylindric projection 135 III. Tables of rectangular coordinates for map projections included in this atlas 141 IV. Index of recommended projections

236

**Bibliography** 

AVAILABLE: Library of Congress

Card 9/9

6-11-10/13

AUTHOR:

Ginzburg, G.A., Candidate of Technical Sciences

TITLE:

On the  $P_r$ ojection of Maps in the Regional Atlases (O proyektsiyakh kart regional nykh atlasov)

PERIODICAL:

Geodeziya i Kartografiya, 1957,

Nr 11, pp. 68-71 (USSR)

ABSTRACT:

This problem is treated in connection with the elaboration of complex geographical atlases of the Union republics of the USSR. It is necessary to lay down the mathematical foundations for these maps, demands made on these maps and recommendations for the projections in these maps are described here. As most of the Union republics, beside the Russian federation, are not so large, the modification of the projection on the dimensions and the form of representation is of little importance and does not cause any great changes of the contours in grid lines. There are 5 Slavic references.

AVAILABLE:

Library of Congress

Card 1/1

## PHASE I BOOK EXPLOITATION

sov/2679

# Ginzburg, Georgiy Aleksandrovich

- Posobiye po izmereniyam na melkomasshtabnykh kartakh (Manual of Measuring on Small Scale Maps) Moscow, Geodezizdat, 1958. 135 p. (Series: Tsentral'nyy nauchno-issledovatel'skiy institut geodezii, aeros"yemki i kartografii. Trudy, vyp. 119) Errata slip inserted. 1,300 copies printed.
- Sponsoring Agency: Glavnoye upravleniye geodezii i kartografii. Ministerstvo vnutrennikh del SSSR.
- Ed.: A. V. Gedymin; Ed. of Publishing House: G. A. Shamarova; Tech. Ed.: V. V. Romanova.
- PURPOSE: This book is intended for geographers, cartographers, or other specialists using small scale maps for determination of distance or area.
- COVERAGE: This book explores the various methods of determining distances, areas,

Card 1/5

3(2)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0 CIA-RDP86-005120016-0 CIA-RDP86-005120016-0 CIA-RDP86-005120016-0 CIA-RDP86-005120016-0 CIA-RDP86-005120016-0 CIA-RDP86-005120016-0 CI

## Manual of Measuring (Cont.)

and azimuths from small scale maps. Distortion characteristics and factors of various commonly used small scale map projections are treated in detail. There are many aids in the form of tables and nomograms to assist in making measurements. Examples of each type of determination are included. Among the tables is one listing some 325 Soviet cities by coordinates to the nearest minute of arc. The author thanks N. M. Volkov, A. V. Gedymin, D. A. Larin, N. A. Urmayev (deceased), G. V. Yanikov, T. D. Salimanova, and V. P. Kondrat'-yeva. There are 28 bibliographic references: 27 Soviet and 1 English. There is a reference list of 11 atlases; 8 Soviet and 3 English.

#### TABLE OF CONTENTS:

Foreword	3
Introduction	5
<ul> <li>Ch. I. General Information on Distortions and Accuracy of Measurement</li> <li>1. Distortions in cartographic projections</li></ul>	6 6 8

Card 2/5

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0	-
Manual of Measuring (Cont.)	/2679
Calculating the effect of distortions in measurements	13
<ol> <li>Factors affecting the accuracy of measurement results</li> <li>Attainable limits of accuracy. Required accuracy of</li> </ol>	14
measurements	18
Ch. II. Problems on Point Coordinates. Determining Distances	
4. Problems related to geographic coordinates of points Introductory remarks	20 20
Densifying the net of geographic coordinates Determining geographic coordinates of points and plotting	24
points on a map from their coordinates  5. Constructing great circles and rhumb lines. Determining	27
distances without measuring segments on a map	32
Introductory remarks; plotting great circles and rhumb lines Determining great circle lengths	70
6. Determining distances by measuring segments of some conical and cylindrical projections	43
Card 3/5	

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0 CIA-RDP86-00513R000515120016-0 SOV/2679	
Manual of Measuring (Cont.)  Introductory remarks Determining distances on conformal conical projections Determining distances on conical equidistant projections Determining distances on perspective cylindrical " Determining distances on Mercator's Conformal Cylindrical projections 7. Determining distances by measuring segments on some azimuthal projections Determining distances on a Lambert Azimuthal Equal-Area Projection using a radial nomogram with circular finders Determining distances on a Lambert Azimuthal Equal-Area Projection using grid nomograms Determining distances on Postel's Equidistant Azimuthal Projection using grid nomograms	43 44 45 47 54 59 61
Ch. III. Determining Areas and Angles 8. Determining areas Introductory remarks Determining areas using tables of areas (by map sheet limits) Measuring areas with a planimeterx or template taking the value of the area within sheet limits as a standard	64 64 65 67
Card 4/5	

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0 CIA-RDP86-00513R000515120016-0"		
Manual of Measuring (Cont.) SOV/2679	)	
Measuring areas by sections (zones)	70	
9. Determining directions and angles Introductory remarks Determining directions and angles without directly measuring them Measuring angles on Mercator (projection) maps Measuring angles on maps with azimuthal projections	77 77 79 81 83	
Appendix  1. Lengths of arcs of meridians and parallels (tables)  2. Areas of degree quads (tables)  3. Tables for determining: a) the shortest distance between points and b) azimuths of great circles  4. Catalog of geographic coordinates of points (nearest minute) located in the USSR and other countries	89 90 93	
Bibliography and geographic atlases  AVAILABLE: Library of Congress	133	
Card 5/5	MM/fal 12-8-59	

3(2) AUTHOR: 30V/154-58-6-11/22 Ginzburg, G. A. Docent, Candidate of Technical Sciences

TITLE:

The Correlation of Distortions in the Projection of Geographical Maps (O sootnosheniyakh mezhdu iskazheniyami v proyektsiyakh geograficheskikh kart)

PURIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Geodeziya i acrofotos"yemka, 1958, Nr 6, pp 103-110 (USSR)

ABSTRACT:

This study concerns some important practical problems connected with the determination of the relationship between a) the different distortions in the same projection, and b) equal distortions in different projections. a) According to formula (1), nomographs can be built up. These will determine a, b, p,  $\omega$ (6), as well as the correlation between them with an accuracy sufficient for practice. a and b are lengths, p - surfaces, - angles. Other nomographs are given for the relations of the 7 values: a, b, p,  $\omega$ , m, n,  $\varepsilon$ . m - scale on the meridian, n - scale on the parallel. Examples are given. b) The question of the relationship between equal distortions in different projections is investigated in a general form, and the following is stated: if, in the point of an equally large projection and in the point

Card 1/2

report prevention at Sci-Techtonf, 11116A, K. 24-26 Apr 58

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-U CIA-RDP86-00513R000510-U CIA-RDP86-00510-U CIA-RDP86-00510-U CIA-RDP86-00510-U CIA-RDP86-00510-U CIA-RDP86-00510-U CIA-RDP86-00510-U C

The Correlation of Distortions in the Projection of Geographical Maps

of an equidistant projection, the scale of the lengths a shows the same value, the maximum distortion of the angles w in the point of the equally large projection is nearly twice as big. There are 7 figures, 2 tables, and 4 references, 3 of which are Soviet.

ASSOCIATION:

Tsentral'nyy nauchno-issledovatel'skiy institut geodezii, aerofotos"yemki i kartografii (Central Scientific Research Institute of Geodesy, Air Survey and Cartography)

SUBMITTED:

Eay 15, 1958

Card 2/2

3(2) AUTHOR:

Gingburg, C. A., Candidate of

507/6-58-12-9/14

Technical Sciences

TITLE:

The Tasks of Mathematical Cartography in the USSR in the Field of Small-Scale Maps (O zadachakh matematicheskoy kartografii v SSSR v oblasti melkomasshtabnykh kart)

PERIODICAL:

Geodeziya i kartografiya, 1958, Nr 12, pp 48-53 (USSR)

ABSTRACT:

The basic courses of mathematical cartography published before the war in the USSR surpassed those abroad both by theoretical standard and completeness of their references. But today they are obsolete. The tasks in connection with the development in the field of small-scale maps are pointed out here:

1) Theoretical tasks. A classification of projections according to genetical characteristics is to be worked out, the project of the GOST for the terminology and symbolic representation in mathematical cartography is to be completed. A relatively critical analysis of the methods of obtaining cartographical projections is to be carried out. Methods of obtaining projections which are already anticipated by the demands of practice should be developed. Methods of obtaining the whole mathematical basis of small-scale maps are to be developed.

Card 1/3

The Tasks of Mathematical Cartography in the USSR SOV/6-58-12-9/14 in the Field of Small-Scale Maps

Graphical analytical methods of determining the mathematical basis of maps should be improved. 2) Theoretical and scientific-practical tasks. These include the following: Mathematical bases of individual maps on small scale, mathematical bases of serial maps. Working out of such projections for special maps which could facilitate cartometrical work. The problem of using highly efficient calculators in mathematical cartography should be studied in a theoretical respect, and some projections under especially complicated conditions should be worked out in the form of an experiment. 3) Scientific-practical tasks. On the basis of experimental investigation and generalization of practical data, the admissible rates of distortion on small-scale maps must be fixed. The demands put forward to the mathematical elements of special maps should be defined. The criteria for evaluating the quality of projections and the mathematical bases of maps as a whole should be submitted for further examination. The development in the design of transformers of various types should be continued. Measuring instruments should be improved. Simple, easy methods must be worked out for the approximate determination of lengths, areas and angles on

Card 2/3

The Tasks of Mathematical.Cartography in the USSR in the Field of Small-Scale Maps

507/6-58-12-9/14

small-scale maps. 4) Educational tasks. A textbook of mathematical cartography for cartographic-geodetical high schools and for aspirants must be published. Another means of instruction should be edited for teachers. Small-scale maps should be provided with explanations on the properties of the projection (as they are also used by many non-expert - engineers, technicians, etc.). There are 6 Soviet references.

GINZBURG, G.A.

Measuring device for the school globe, Geog. v shkole 21 no. 1:53-54 Ja-F 158.

(Physical geography—Audio-vinual sids)

GINZBURG. G.A.

Projection and compilation of geographical maps in the present-day atlases of foreign countries. Vop.geog. no.42:168-177 158.

(NIRA 11:11)

(Cartography)

GINZEURG, G. A. Doc Tech Sci -- (diss) "The mathematical basis of small-scale geographic maps." Mos, 1959. 23 pp (Min of Higher Education USSR. Mos Inst of Engineers of Geodesy, Aerial Photography and Cartography), 150 copies.

Printed by duplicating machine. List of author's works p 23. (KL, 44-59, 126)

APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0 CIA-RDP86-00513R000515120016-0"

AUTHOR:

Ginzburg, G.A.

SOV?10-59-1-26/32

TITLE:

Projection Systems and Their Use in Geography,
Navigation, Topometry, etc by F. Reignier (F. Ren'ye Sistemy proyektsiy i ikh prilozheniye k geografii,
kartografii, navigatsii, topometrii i t.d.)

PERIODICAL:

Izvestiya Akademii Nauk SSSR, Seriya geografiche-skaya, 1959, Nr 1, pp 152-153 (USSR)

ABSTRACT:

This is a review of an article of the same title published by the National Geographic Institute of

France in 1957.

Card 1/1

Raferen-

Cars 1/4

Ş 133

117 123

113 5

GINZBURG, G.A.

Mathmatical elements of the multileaf world map. Geod. i kart. no. 3:40-47 Mr '61. (MIRA 14:4) (Map projection)

GINZBURG, G.A.; SAIMANOVA, T.D.

Using numerical analysis in mathematical cartography. Trudy TSNIIGAIK no.153:5-79 '62. (HHA 17:9)

GINZBURG, G.A.

Using nomographic calculations in mathematical cartegraphy. Trudy TSHIIGAIK no. 53: 82-151 (MHA 17:9)

4

KREMFOL'SKIY, Viktor Fedorovich; MEKLER, Morits, Maksovich; GINZEURG, Georgiy Aleksandrovich; KOMKOV, A.M., retsenzent; EDEL'SHTEYN, A.V., red.; BRAZHNIKOV, V.I., red.izd-va; ROMANOVA, V.V., tekhn. red.

[The cartographer's manual] Spravochnik kartografa. Moskva, Gosgeoltekhizdat, 1963. 416 p. (MIRA 17:3)

GINZBURG, G.A.; SALMANOVA, T.D.; GEDYMIN, A.V., red.

[Manual on mathematical cartography] Posobie po matematicheskoi kartografii. Moskva, Nedra, 1964. 456 p. (Moscow. TSentral'nyi nauchno-issledovatel'skii institut geodezii, aeros"emki i kartografii). (MIRA 18:1)

1. TSentral'nyy nauchno-issledovatel'skiy institut geodezii, aeros"yemki i kartografii (for Ginzburg, Salmanova).

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0 CIA-RDP86-00513R000510-0 CIA-RDP86-00518-0 CIA-RDP86-00518-0 CIA-RDP86-00518-0 CIA-RDP86-00518-0 CIA-RDP86-00518-0 CIA-RDP86-00518-0 C

Case of paragonimiasis of the lungs in conjunction with pul-monary tuberculosis. Probl.tub. 36 no.7:115-116 '58. (MIRA 12:8)

(TUBERCULOSIS) (LUNGS--DISEASES) APPROVED FOR RELEASE: Thursday, September 20, 2002, CIA-RDP86-00515R000515120016-0"

"The Application of Refrigeration for Prolonged Preservation of Blood."

Report submitted for the 10th Intl. Refrigeration Congress, Copenhagen, 19 August - 2 September 1959.

GIA-RDP86-00513R000515120016-0 (CIA-RDP86-00513R000515120016-0)

AID P - 2207

Subject : USSR/Aerodynamics

Card 1/1 Pub. 135 - 8/18

Author Ginzburg, G., Eng. Lt. Col.

The Complete State of the Parties of Simplified method of sighting Title

: Vest. vozd. flota, 6, 43-47, Je 1955 Periodical

The author explains the special use of the gun sight when Abstract

time is restricted due to high relative speeds of the firing aircraft and its target. He mentions gun sights ASP-3N, PBP-1, PKI, ASP-1N, and explains his method of sighting using them in his examples.

Institution : None

Submitted : No date

AID P - 5446

Subject : USSR/Aeronauties - training

Card 1/1 Pub. 135 - 23/31

Author : Ginzburg, G. I., Eng.-Lt.Col.

Title : To improve the equipment of firing ranges

Periodical: Vest. vozd. flota, 1, 79, Ja 1957

Abstract : The author says that in the interest of gunnery training

the present equipment of firing ranges, which in some educational institutions and Air Force units does not meet the necessary training requirements, should be

improved.

Institution: None

Submitted : No date

DUBROVINSKIY, S.B.; NURULLAYEV, D.Kh.; GINZBURG, G.M.; MEL'NIK, Ye.Yu.

Epidemiological analysis of the poliomyelitis incidence in the city of Tashkent during 1953 to 1958. Trudy TashNIIVS 6:109-124 '61.

(MIRA 15:11)

(TASHKENT-POLIOMYELITIS)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0 CIA-RDP86-00513R000515120016-0" CIA-RDP86-00513R000515120016-0" RAPOVSKAYA, R.A.; AKHMEDOVA, D.R.; MEVZOS, L.M.; PYZHOVA, M.I.; Prinimal uchastiye: GINZBURG, G.M.

Materials on the epidemiology of Botkin's disease in Tashkent.

Trudy TashNIIVS 6:167-174 '61. (MIRA 15:11)

1. Tashkentskaya gorodskaya sanitarno-epidemiologicheskaya stantsiya. (TASHKENT--HEPATITIS, INFECTIOUS)

GINZBURG, G.M., inzh.

Experimental industrial welding of the main steam line without outgoing insert rings in the Yaroslavi Thermal Electric Power Plant No.3. Energ stroi. no.33:39-43 '63. (MIRA 17:8)

1. Trest "TSentroenergomontazh".

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
GINZ BURG, G.M., inzh.

Engineering and economic indices of the installation of the first 200 Mw. block in Zainsk State Regional Flactuic Fover Flant. Fnerg. stroi. no.38;61-64 \*64. (MIRA 17.10

1. Trest "Volgosnergomontash."

Oxygen-flux cutting of chrome-nickel austenite steel. Energ. stroi. no.1:124-126 '59. (MIRA 13:2)

1.Trest "TSentroenergomontash".
(Gas welding and cutting)



USSR/MATHEMATICS/Theory of probability SUBJECT

CARD 1/1

AUTHOR

GINZBURG G.M.

TITLE

On limit distributions which are determined by stochastic equations,

where the function of dispersion has an infinite number of zeros.

PERIODICAL Doklady Akad. Nauk 102, 441-444 (1955)

reviewed 6/1956

In an earlier paper (Izvestija Akad. Nauk, Ser. mat. 15, 563 (1951)) the author has investigated the uniqueness of the continuous and of the discrete limit distribution which is given by the stochastic differential equation

$$\Delta y = A(y) \Delta t + f(x,y) \sqrt{\Delta t}$$

The proofs were given for the case that the dispersion function

$$B(y) = \mathbf{Ef}^2(\mathbf{x}, y)$$

has a finite number of zeros. In the present paper it is assumed that B(y) has infinitely many zeros. The earlier sufficient conditions remain true in this case; but the behavior of the function A(y) changes in the zeros of B(y). The necessary conditions of the earlier paper can be extended to the new case under certain assumptions. Finally the author gives several examples of stochastic equations in which the dispersion function has infinitely many zeros. INSTITUTION: Educational Institute Ljwov.

SOV/44 - 58 - 4 - 2658

Translation from: Referativnyy zhummai, Matematika, 1958,

Nr 4, p 9 (USSR)

AUTHOR: Ginzburg, G.M.

TITIE: On Teaching the "Elementary Functions" Section in a Course on the Theory of Functions of a Complex Variable in a Pedagogical Institute (O prepodavanii razdela "Elementarnyye funktsii" v kunse teorii funktsiy kompleksnog peremennogov pedagogicheskom institute)

PERIODICAL: Doporada ta povidomlenava. L'vivsk. derah. ped. in-t, 1957, Nr 2, pp 26 - 29

ABSTRACT: Bibliographic entry.

Cari 1/1

8/137/61/000/012/104/149 A006/A101

AUTHOR:

Ginzburg, G. M.

TITLE:

Oxygen-flux cutting of chrome-nickel austenite steels

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 12, 1961, 49, abstract

12E313 ("Energ. str-vo" I(II) Moscow-Leningrad, 1959, 124-126)

Information is given on experiments in cutting 1X18H9T (1Kh18N9T) TEXT: and 1X18H12M3T (1Kh18N12M3T) steel when manufacturing blanks for welded shaped parts (sleeves, connecting parts, branch pipes) in assembly shops of "Tsentro-energomontazh" Trust. An YTP-2 (UFR-2) unit was employed. Diagrams of the unit, the flux feeder and the cutter are presented. To increase the service life of the nozzle, a quench-hardened y-8 (U-8) steel insert was pressed into the cutting channel of the outter. Orade BC (VS) Fe-powder of the Sulin Plant was used as a flux. The flux must be dried and sieved through a soreen with 100 meshes per cm2. Steel, 6 - 12 mm thick, was out. Cutting conditions are given. In the case that edges are chamfered for welding, they are protected on emery disks after cutting. If the sheets are 5 - 6 mm thick, overheating of the edges

Card 1/2

S/137/61/000/012/104/149 A006/A101

Oxygen flux cutting of chrome-nickel ...

is prevented by the use of less active flux, as e.g. a mixture of Fe-powder with quartz sand.

Ye. Terpugov

[Abstracter's note: Complete translation]

Card 2/2

CIA-RDP86-00513R000515120016-0 CIA-RDP86-00513R000515120016-0" "APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002

GINZBURG, G.M., inzh.; GARIN, I.I., inzh.

Assembling the heating surface of a boiler after completion of brickwork. Elek.sta. 31 no.1:75-76 Ja '60. (MIRA 13:5)

(Boilers)

CIA-RDP86-00513R000515120016-0 CIA-RDP86-00513R000515120016-0"

\$/135/62/000/002/005/010 A006/A101

AUTHORS:

Ginzburg, G.M., Bibikov, A.V., Engineers

TITLE:

Automatic argon-are welding of fixed 1 X 18 H9T (1Kh18N9T) steel

pipe butts

PERIODICAL:

Svarodhnoye proizvodstvo, no. 2,1962, 21 - 23

TEXT: Information is given on a new method of welding fixed 1Kh18N9T steel pipe butts in argon atmosphere developed by the laboratory of "Tsentro-energomontazh" Trust. Pipes, 32 x 3 mm in diameter, are welded without beveling the edges, but using a filler wire during the second pass. The process is carried out in two passes on the ATB-M (ATV-M) automatic machine. Pass one, without filler wire, assures full penetration of the seam root; the second pass serves to reinforce the joint. Welding conditions are given in Table 2. The new method does not raise proneness of weld joints to intercrystalline corrosion nor does it impair the structure of the weld metal; it assures high mechanical properties of the weld joints. The assimilation of automatic welding of 32x3 mm diameter pipes and the use of consumable rings for the manufacture of power station pipelines reduces labor consumption for preparative operations of welding and assembly, and increase

Card 1/2

8/135/62/000/002/005/010 A006/A101

Automatic argon-arc welding ...

labor efficiency. There are 3 tables and 5 figures.

ASSOCIATION: Treat "Teentroenergomontazh" Ministerstva stroitel'stva elektrostantsiy SSSR ("Teentroenergomontazh" Trust of the USSR Ministry of Power Station Building)

Table 2:

a - pass; b - welding speed in m/h; c - wire feed rate in m/h; d - current in amps; e - are length in mm; f - are voltage in v; g - argon consumption in 1/h; h - for the torch; i - for the blast.

a	b	1 1 C	d	е Даназ	1.5		aprona Hae
Libozer	Скорост	Cropociarin spirit spir	* a	D MM	Hampu Ayrk #	й . в горолку	1 na noleys
11	8 14-	13—14	85 <u>95</u> 90—100	1,0 2,5—3,0	5-11 13-14	506-600	80-100

Note: Filler wire Ca -04 X19 H11 M3 (Sv-04Kh19N11M3) of 1.6 mm in diameter is used.

Card 2/2

LEYTMAN, M.Z.; ALFEROVA, V.B.; KUZ'MINOVA, M.L.; SLAVINA, Kh.M.;
ZHDANOVA, L.D.; MOKEYEVA, A.D.; BOGACHEVA, R.I.; GINZBURG,G.M.;
GOTGIL'F, H.M.; SMIRNOVA, T.T.

Study of the effectiveness of subcutaneous immunization against dysentery with Chernokhvostov's alcohol vaccine.

Trudy Tash. NIIVS 5:59-71\*62. (MIRA 16:10)

(DYSENTERY — PREVENTIVE INOCULATION)

KHEYFETS, L.B.; LEYTMAN, M.Z.; KUZ'MINOVA, M.L.; SALMIN, L.V.;
SLAVINA, A.M.; ZHDANOVA, L.D.; PLETNEVA, O.G.; KOYENMAN, L.I.;
GINZBURG, G.M.; VARSANOVA, Ye.Ya.; MEL'NIK, Ye.Yu.

Studies on the epidemiological effectiveness of alcohol corpuscular and chemical sorbed typhoid and paratyphoid fever vaccines. Zhur. mikrobiol., epid. i immun. 33 no.7: 53-59 Jl \*62. (MIRA 17:1)

l. Is Moskovskogo instituta vaktsin i syvorotok imeni Mechnikova i Tashkentskogo instituta vaktsin i syvorotok.

YUNUSOVE, Kh.A., pref., LOGINOVE, N.S., datsent; GINCBURG, G.M.

Clinical and addedidenic logical characteristics of epidemic hepatitis in children. Sbor.nauch.trud.TeshGMI 22:203-211 \*62.

(MIRA 18:10)

1. Kafedra de aktak infektaty (zav. kafedroy - prof. Kh.A.Yunusova) Tashkentak go gesudaratvennoga meditsinskoga inatituta.

KHEYFETS, L.B.; SALMIN, L.V.; LEYTMAN, M.Z.; KUZ'MINOVA, M.L.;

VASIL'YEVA, A.V.; GAL'PERIN, I.P.; SLAVINA, A.M.; ZHDANOVA, L.D.

PLETNEVA, O.G.; VARSANOVA, Ye.Ya.; GINZBURG, G.M.; GLYAZER, N.G.;

MEL'NIK, Ye.Yu.

Comparative evaluation of typhoid fever vaccine prepared by various methods, materials from an epidemiological experiment in 1961.

Zhur. mikrobiol., epid. i imm. 41 no. 2:70-76 F '64.

(MIRA 17:9)

1. Moskovskiy institut vaktsin-i syvorotok imeni Mechnikova, Tashkentskiy institut vaktsin i syvorotok i Ashkhabadskiy institut epidemiologii, mikrobiologii i gigiyeny. CIA-RDP86-00513R000515120016-0
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R000515120016-0
CIA-RDP86-00513R000515120016-0

MEL'NIKOVA, A.A., SEMENOVA, V.A., SOLOV'YEVA, N.K., SNEZHNOVA, L.P. GINZBURG, G.N.

Formation of actinoxanthin; a new antitumor antibiotic [with summary in English]. Antibiotiki 3 no.1:18-22 Ja-F'58 (MIRA 11:5)

1. Otdel novýkh antibiotikov  $V_{sesoyuznogo}$  nauchno-issledovatel $^{\$}$  skogo instituta.

(ACT INONYCES.

globisporus, prod. of anti-tumor antibiotiq actinoxanthine (Rus))
(ANTIBIOTICS.

actinoxanthine, anti-tumor activity & prod. by Actinomyces globisporus (Rus))
(CYTOTOKIC DRUGS, same)

BEKKER, Z.E.; RODIONOVA, Ye.G.; YEGOROVA, La.I.; SINITSINA, Z.T.; GINZBURG,

Producer and biological properties of, and fermentation experiments on preparation No. 125. Trudy Vses. inst. sel\*khoz. mikrobiol. 17: 147-152 \*60. (MIRA 15:3)

(Antibiotics)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0 CIA-RDP86-005120016-0 CIA-RDP86-005120016-0 CIA-RDP86-005120016-0 CIA-RDP86-005120016-0 CIA-RDP86-00512

Antibiotic phytobacteriomycin, effective in controlling bacteriosis in plants. Trudy Vses. inst. sel'khog. mikrobiol. 17:131-139 '60. (MIRA 15:3)

(Antibiotics) (Bacteria, Phytopathopenic)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0 CIA-RDP86-00513R000515120016-0"

"Sanitary Control for Meat and Meat Products in Prerevolutionary Russia and in the USSR." Sub 30 Jan 51, Central Inst for Advanced Training of Physicians.

Dissertations presented for science and engineering degrees in Moscow during 1951.

SO: Sum. No. 480, 9 May 55.

- "APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0"

  CINCELLA CONTROL OF THE PROPERTY OF THE P
- 2. USSR (600)
- 4. Medical Economics
- 7. "Renumeration of medical personnel." I. Ya. Bychkov, I. S. Ermolayev. Reviewed by G. R. Ginzburg. Fel'd. i akush. no. 11, 1952.

9. Monthly List of Russian Accessions, Library of Congress, F. bruary 1953, Unclassified.

CIA-RDP86-00513R000515120016-0 CIA-RDP86-00513R000515120016-0" "APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002

GINZBURG, G.R., kandidat meditsinskikh nauk (Moscow) 

"Collection of important official data on sanitation and epidemic control." T.E.Boldyrev [professor], V.M.Zhdanov [professor], eds. Reviewed by G.R.Ginzburg, Fel'd. i akush, no.7:62-63 J1 54. (MLRA 7:7)

(EPIDEMIOLOGY) (PUBLIC HEALTH) "APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
GINZBURG, G.R.

"Rights of mothers and children." S.E.Kopelianskaia. Reviewed by G.R.Ginzburg. Med.sestra no.3:30-31 Mr '54. (MLRA 7:2) (Maternal and infant welfare) (Kopelianskaia, S.E.)

## GINZBURG, G.R., kandidat meditsinskikh nauk

"Rural feldsher-midwife station." G.F. Konstantinov, I.IA. Bychkov.
Reviewed by G.R. Ginzburg. Fel'd. i akush. no.3:62-63 Mr '55.

(FUBLIC HEALTH, RURAL)

(KONSTANTINOV, G.F.)

(BYCHKOV, I.IA.)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0 CIA-RDP86-005120016-0 CIA-RDP86-0051200016-0 CIA-RDP86-005120016-0 CIA-RDP86-005120016-0 CIA-RDP86-0051

GINZBURG, G.R., kandidat meditsinskikh nauk (Moskva)

"Intermediate medical education." A.I. Tentsova, Reviewed by G.R. Ginzburg. Fel'd. i akush.no.1:59 Ja \*56 (MIRA 9:4)

(MEDICAL SERVICE EMPLOYEES-EDUCATION AND TRAINING)

Midiodno - Taberculosia,

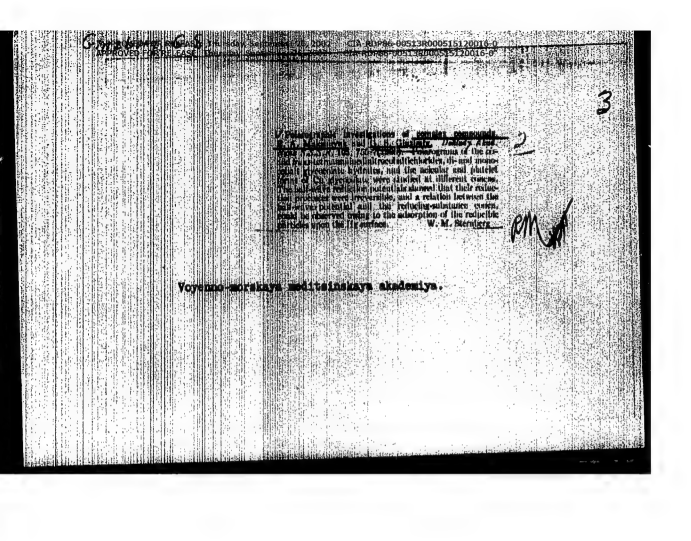
Jul/Aug 1947

Epidemiology Medicine - Tuberoulosis, Statistics

"Experiences of Field Work at Villages," G. S. Ginzburg, A. H. Erukhimovich, Ukrainian Tuberculosis Institute (Director: Prof B. M. Khmel'nitskiy), Ukrainian Roentgen Institute (Director: Ye. A. Bazlov), 12 pp

"Problemy Taberkuleza" No 4

An account of a field trip to the kolkhoz Krasnaya Agronomiya which is located close to Krasnopavlovka Lozovskiy region of Kharkov Oblast. There has been a large patient index for this kolkhoz and in 1946 there was an expedition to this area to determine the status of tuberculosis. The article is a compilation of the data which was collected. IC



USSR/ Physical Chemistry - Electrochemistry

B-12

Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 11376

Author

Maksimyuk Ye.A., Ginzburg G.S.
On the Effect of Specific Adsorption on Half-Wave Petential in the

Reduction of Complex Compounds

Orig Pub : Zh. obshch. khimii, 1956, 26, No 6, 1572-1579

Abstract : A more detailed presentation of previously published work (RZhKhim,

1956, 35517)

Title

5(2,3,4)

AUTHORS:

Waksimyuk, Ye A., Grezburg, b. C.

5(4/2) 124-5-29/62

TITLE:

Folarography of Copper a-Alamanat

medi)

PERIODICAL:

Doklady Akalemii nauk SNSR, 1959, Vol. 105 Nr. 5 Pp. 1069-1070

(USSR)

ABSTRACT:

The specific adsorption of the addendar displaces the half-wave potential on the droppin, mercury electrode in a direction which is deverained by the sign of the ion charge in the case of a delay of the state of dischar o of the complex. Moreover, the specific adsorption of the discharging ion itself causes a pronounced displacement of the half-wave potential toward the positive ride (Refs 1.2). As the disc and trans-assomers have a different tenderty for specific adsorption these isomers can with some exceptions be identified by the magnitude of the half-wave potential. The efforts made to explain the differences in arcetal structure between the two forms of copper glycordiate and of the glycolate of divalent platinum (needle and laminar forms) by the cis- and trans-isomerism (Refs 3.4) have failed. For has it been possible to find differences between the half wave potentials in polaro-

Card 1/3

Polarography of Copper o Alana cate

201 20 1/4 5 29/62

graphs for copper ( ) cocolate moreous it was believed that isomerism exists with an income town of copper a alabinate (Ref 5) this has not been proved The authors have studied the character of the reduction at this term on this alanimate on a dropping men any electronic little apparent from figure 1 on a dropping men any electronic little medicant laminar forms that the base wave petentials of the medicant laminar forms of the alabinate has entired at a particular method lies not form are more positive. The polici arises ration to this or that allow to approach a cing of the polici arises to the needle form if form a crescallicitable on a bosomic medical wave. Pinally comparises are reported between the half wave perentials of sopper glysocolate and copper realanimate (Fig 2) at 20 and 500 ari the passature and copper realanimate (Ref 6) are given. There are 2 figures and a references, 5 of which are Soviet.

ASSOCIATION.

Persyy leningradskiy med frincely institute is I. i. Paslova (Leningrad First Medical Institute onest I : Paslov)

card 2/3

GINZBURG, G.S., MAKSINYUK, Ye.A.

Mechanism of the reduction of individual complexes in the presence of excess additive. Zhur.prikl.khim. 33 no.5:1211-1214 (MIRA 13:7) (Complex compounds) (Reduction, Electrolytic) "APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
MAKSIMYJK Ye. 1.; GINZBURG, G.S.

CIA-RDP86-00513R000515120016-0"

Spurious waves on polarograms of complex compounds. Zhur. prikl. khim. 33 no.11:2490-2497 N '60. (MIRA 14:4) (Complex compounds) (Polarography)

GINNERG, G.L.: MARKIMYCK, Ye.A.

Nature of a particle being assorbed in the distance of copper end cadmium complexes with plycocoll and  $\infty$  -mlanine. Zhur.prikl. Thim. 37 no.7/16/9-1631 J1 \*64. (MIRA 18:4)

ALAMPIYEV, P.M.; APENCHENKO, V.S.; HEKOVA, T.N.; BYUSHGENS, L.M.; GINZHURG, C.M.; GORDONOV, L.Sh.; GRIGOR'YEV, A.A., akademik; GURARI, 16.L.; DANILOV, A.D.; HEMIN, L.A.; DOBROV, A.S.; SHIRMUNSKIY, M.M.; KULAGIN, G.D.; MILEYKOVSKIY, A.G.; MURZAYEV, E.M.; PAVLOV, V.V.; POPOV, K.M.; YANITSKIY, M.F.

Lev IAkovlevich Ziman, 1900-1956; obituary. Isv. AN SSSR.Ser.geog. no.6:153-154 N-D \*56. (MLRA 10:1) (Ziman, Lev IAkovlevich, 1900-1956)

GINZBURG, G.Z., kandidat tekhnicheskikh nauk.

Map projections in the world atlas. Shor. st. po kart. no.9:3-13 '56.
(Map-projection) (Atlases) (MIRA 10:8)

GINZBURG, I.B.; KIRIYA, K.L.; PARSHIN, V.D.

Experience in operating bensene scrubbers with spiral metallic packing on solar oil. Koks i khim. no.5:44-46 (MIRA 13:7)

1. Zakawkanskiy metallurgicheskiy mavod.
(Tiflis-Goke industry-By-products)
(Bennene)

GINZBURG, I.E.; KAUFMAN, S.R.; TSABUTASHVILI, Z.L.

Processing of pyrolysis coal tar in the Transcaucasian Metallurgical Plant. Koks i khim. no.9:46-48 '62. (MIRA 16:10)

1. Zakavkazskiy metallurgicheskiy zavod. (Coal tar)

GINZBURG, I.E.: TARSHIN, 4.9.

Production of passes for it aman mostly even that we have fittee thermal polymerication methods have being a size of the

1. Rustavskiy koksokhimicherkiy mayod.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0 GINE BURPEROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0\*

SUBJECT

Prationical

USSR /PHYSICS

CARD 1 / 2

PA- 1644

AUTHOR TITLE

GINSBURG, I.F.

On Leaving the Domain of Waak Coupling in the Meson Theory with

two Charges.

Dokl.akad.Nauk 110, fasc.4, 535 - 538 (1956)

Issued: 12 / 1956

According to D.V.SIRKOV, Dokl. Akad. Nauk 105, 972 (1955) a consistent application of the theory of weak coupling is impossible in the pseudo-scalar meson theory for two charges at a certain ratio between the coupling constants (even if the coupling constants are small). In the case of high momenta the frame of this theory is broken up. The present work shows that this is true for any ratio among charges. Besides, the asymptotic behaviour of GREEN's function of the 2-charge theory is determined also for high momenta. The results obtained refer to the neutral as well as to the symmetric charged theory.

The equations for the Gallen's function within the domain of high momenta [pa]> ma The equations for the GREEN'S function within the domain of the GREEN'S

and  $\{ \oint_{\mathbb{R}} (\delta, \S) = \bigvee_{i} \delta^{2i} + \bigvee_{i} \S \delta + \bigvee$ 

 $f(z,g^2,h)\Big]\Big\}_{\xi=1}.$ 

Dokl.Akad.Nauk 110, fasc.4, 535 - 538 (1956) CARD 2 / 2

PA - 1644

Further investigations are best carried out in the phase plane  $(0, \delta)$ . Each integral curve of the equations mentioned corresponds to a certain pair of values of the constants g and h. On one of the integral curves the point corresponding to the experimental values of g and h must lie. As the experimental values of the constants g and h have hitherto not been known, it was necessary to investigate all possible curves  $P(\delta)$ .

The cases  $(\Psi_1/\Psi_2)$   $g^2/\delta$   $\ll$  1,  $(\Psi_1/\Psi_2)$   $g^2/\delta$  are investigated. The phase plane is subdivided into various domains and subdomains and the integral curves located in these domains are individually examined and discussed.

If momenta are sufficiently high (in which case, however, the perturbation theory should still be applicable), the asymptotic behaviour of OriceN's functions depends essentially on the sign of the expression  $h = g^2x_1$ . (For  $x_1$  an expression is explicitly given). For  $h = g^2x_1$  the following asymptotic behaviour of OriceN's function is obtained:

$$s(z, g^a, h) = (1 - \psi_1 g^a z)^{\alpha_b}, \quad \Gamma(z, g^a, h) = (1 - \psi_1 g^a z)^{\alpha_r}$$

$$d(z, g^2, h) = (1 - \psi_1^2 g^2 z)^{\alpha_d}, \quad \Box (z, g^2, h) = (1 - \psi_1^2 g^2 z)^{\alpha_d}$$

Here,  $a_s$ ,  $a_r$ ,  $a_d$ , and  $a_n$  are numerical coefficients and are shown in a table. Also the asymptotic behaviour of GREEN's function for  $h = g^2x_1 < 0$  is explicitly given.

INSTITUTION: Moscow State University.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0 CIA-RDP86-00513R000515120016-0"

16(1)

AUTHORS: Ginzburg, I.P., and Shirkov, D.V. SOV/155-58-2-32/47

TITLE:

Asymptotic Behavior of Higher Green

Functions (Asimptoticheskoye

povedeniye vysshikh funktsiy Grina)

PERIODICAL: Nauchnyye doklady vysshey shkoly. Fiziko-matematicheskiye nauki.

1958, Nr 2, pp 143-151 (USSR)

ABSTRACT:

The asymptotic behavior of higher Green's functions for large values of the scalar impulse arguments, recently investigated by Konuma and Umesawa [Ref 1], is treated by the authors with the aid of the method of the group of renormalization[Ref 2,3,4,5]. The ultraviolet impulse asymptotic of higher Green's functions is determined in two steps. At first the Lie equations are established and solved for the invariant charges which characterize the given variant of the field theory. Then the Lie equation is solved for the impulse asymptotic of the considered Green's function. The method is suitable for the investigation of the Green's functions of real physical scattering processes. The authors thank V.L. Berezinskiy for the valuable discussion. There are 3 figures, and 6 references, 3 of which are Soviet, 1 American, and 2 Italian.

ASSOCIATION: Ob"yedinennyy institut yadernykh issledovaniy (United Institute of Nuclear Research) Card 1/2

·Asymptotic Behavior of Higher Green Functions SOV/155-58-2-32/47

SUBMITTED: February 1, 1958

Card 2/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515120016-0 24(5) APPROVED FOR RELEASE: Thursday, September 26, 2002 CTA-RDP86-00513R000515120016-0" AUTHOR:

Ginzburg, I.F.

SOV/155-58-2-33/47

TITLE:

Asymptotic Behavior of the Matrix Elements in the Two-Charge -Meson Theory (Asimptoticheskoye povedeniye matrichnykh elementov v drukhzaryadnoy mesonnoy teorii)

PERIODICAL: Nauchnyye doklady vysshey shkoly. Fisiko-matematicheskiye nauki, 1958, Nr 2, pp 152-157 (USSR)

ABSTRACT:

In the present paper the author investigates the asymptotic behavior of the matrix elements of the S-matrix during arbitrary processes for "large impulses": |pipk |>> m2, in connection with the pseudoscalar meson theory. It is assumed that b bosons and 2f fermions (b+2f = n+1) with the impulses  $p_1, \dots, p_{n+1}, \sum_{l=1}^{n+1} p_l = 0$ 

have a share in the considered process. The behavior of the matrix elements  $W_h$  is considered in two cases: 1)  $p_i p_k \rightarrow \infty$ , 2)  $p_i^2 \rightarrow \infty$ . At first the behavior in the first non-vanishing approximation of

the theory of perturbation is determined. Then numerous corrections are introduced. The author thanks D.V.Shirkov and B.V.Medvedev for their valuable discussion of the results.

Card 1/2